

1/15

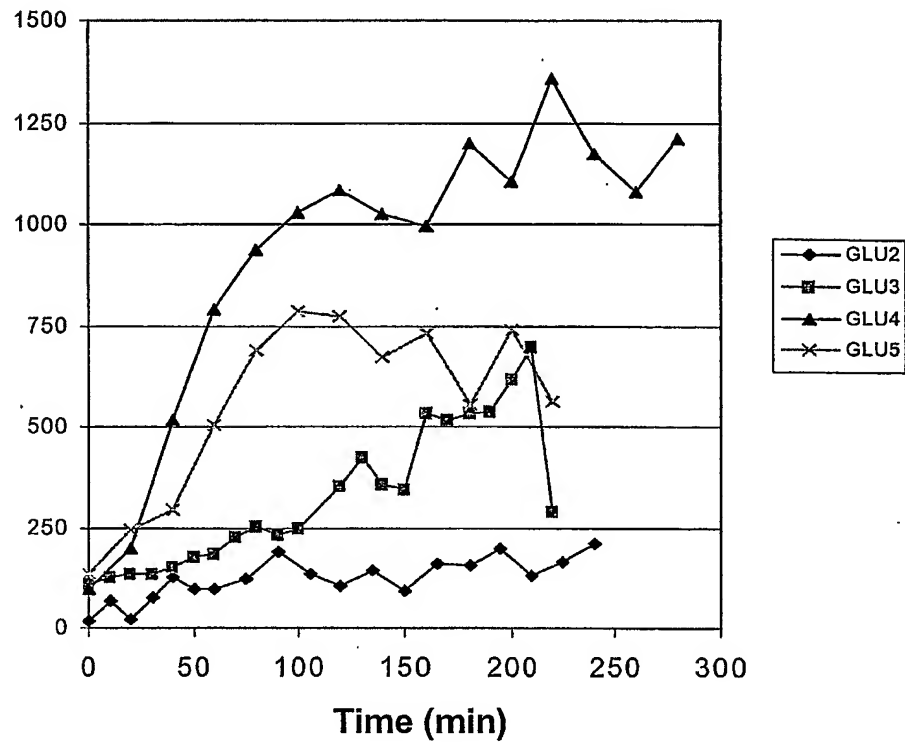
Plasma GLU concentration (μM)

Fig.1

2/15

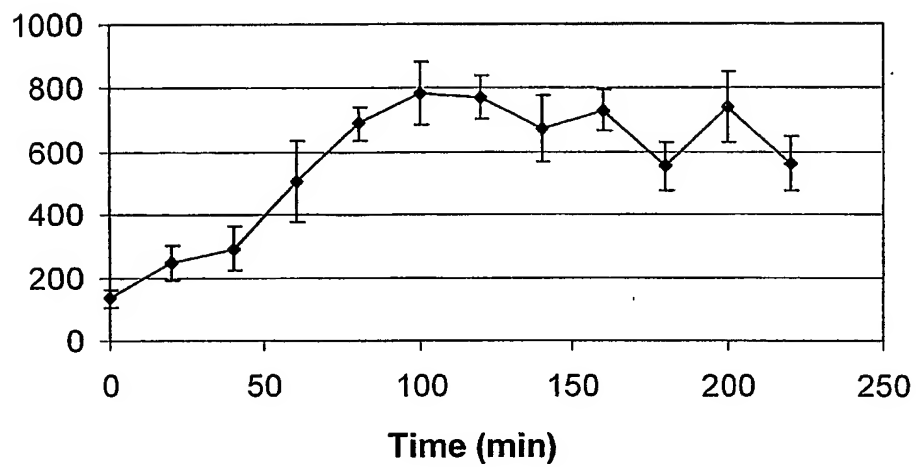
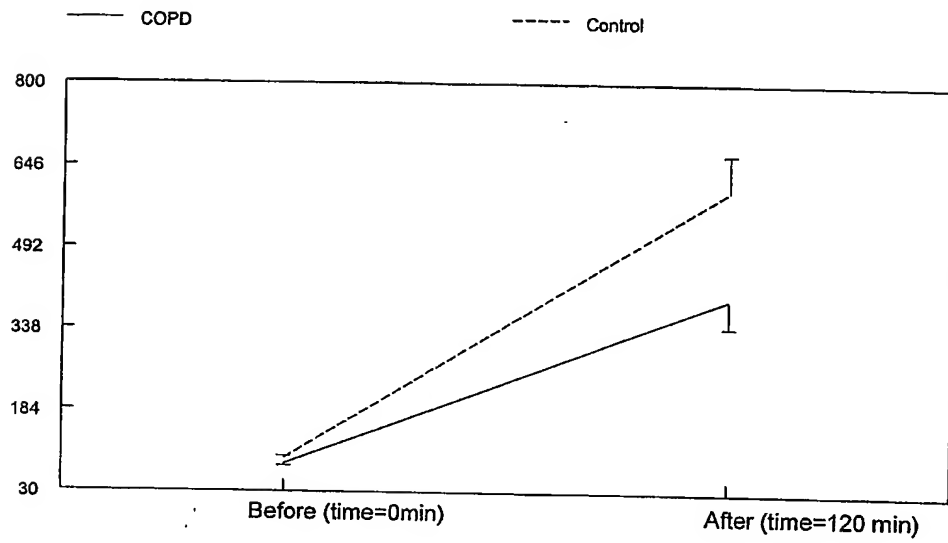
Plasma GLU concentration (μM)

Fig. 2

3/15

Plasma GLU concentration (μM)**Fig. 3**

4/15

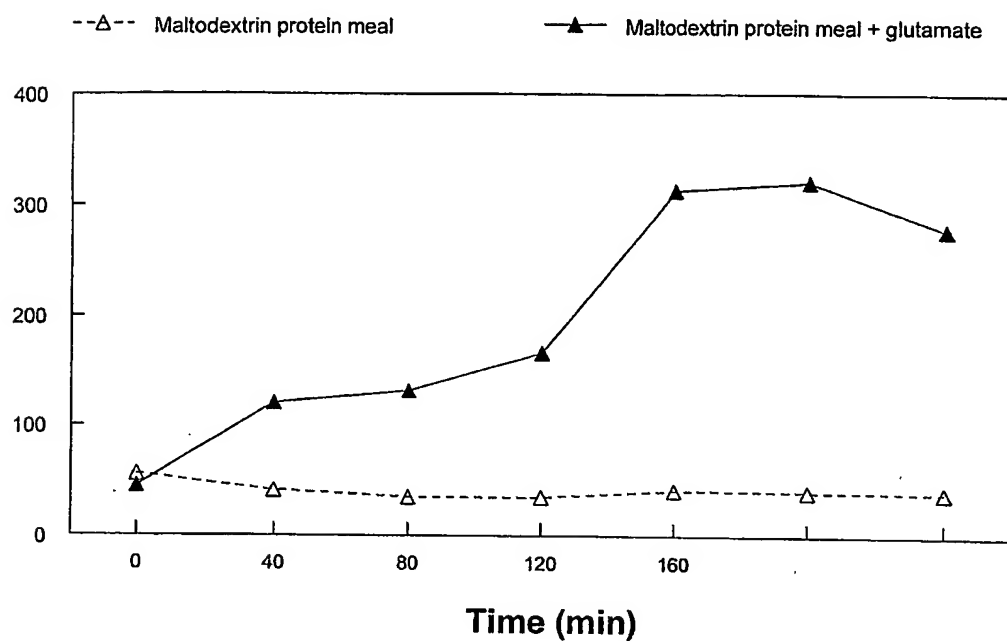
Plasma GLU concentration (μM)

Fig. 4

5/15

Rate of GLU appearance in plasma pool (nmol/kg/min)

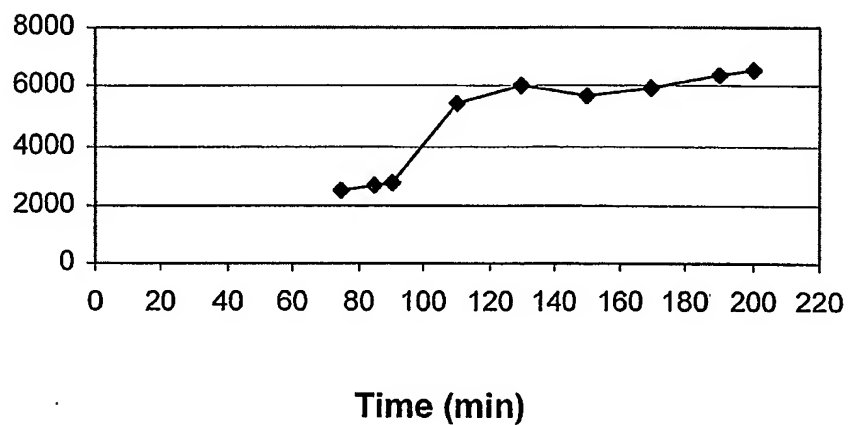


Fig. 5

6/15

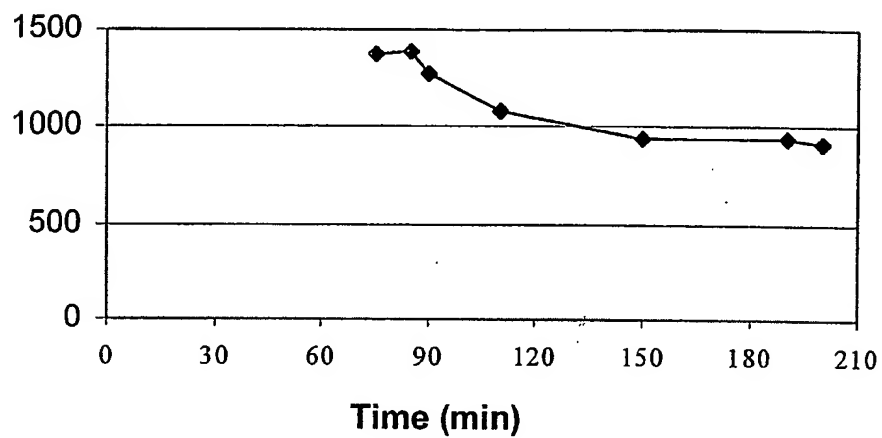
Rate of appearance of PHE (nmol/kg/min)

Fig. 6

7/15

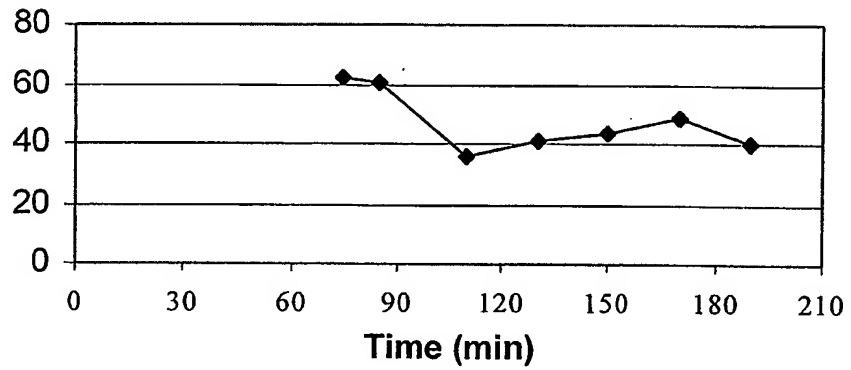
Rate of appearance of 3-Methylhistidine (nmol/kg/min)

Fig. 7

8/15

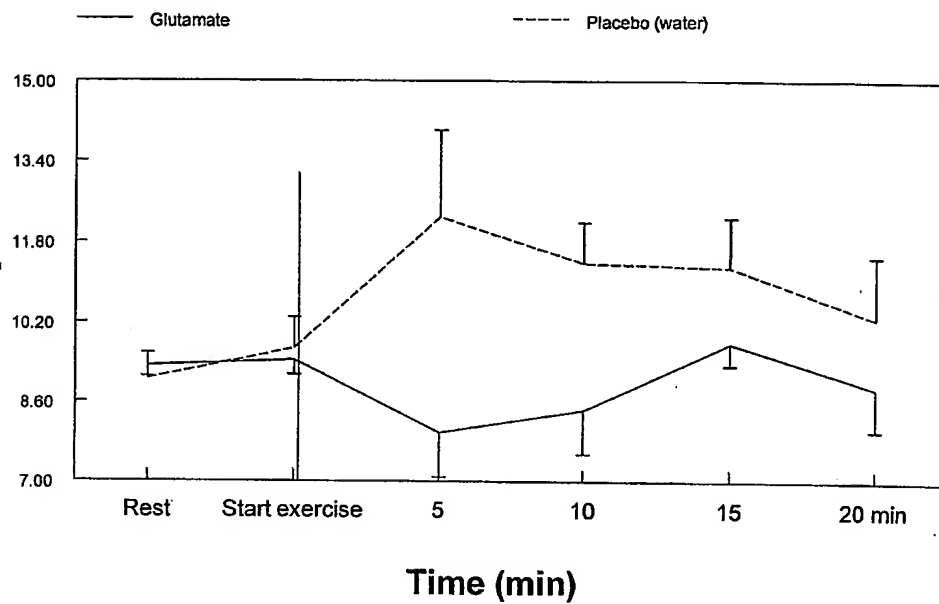
Rate of appearance of 3-Methylhistidine (nmol/kg/min)

Fig. 8

9/15

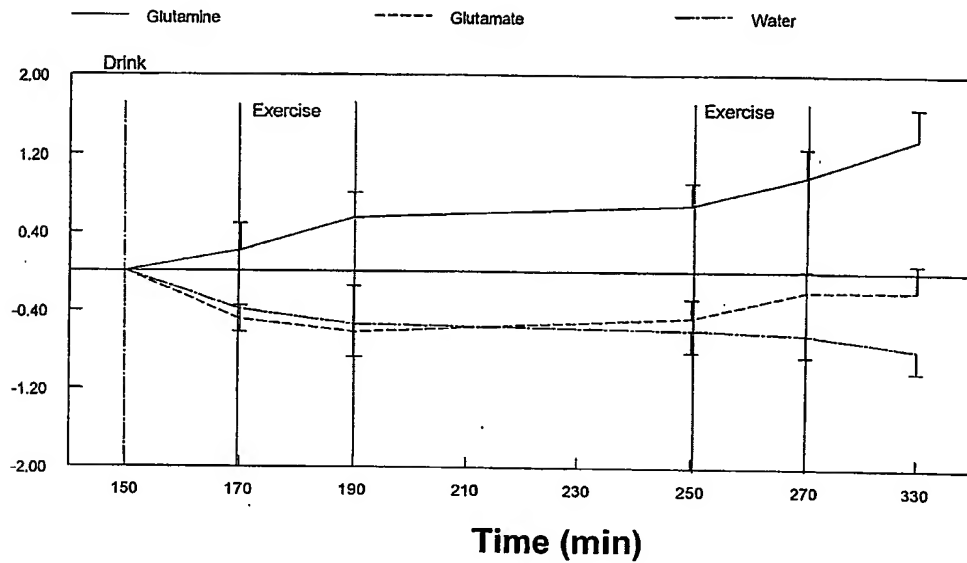
Absolute change in urea from baseline in controls (mM)

Fig. 9a

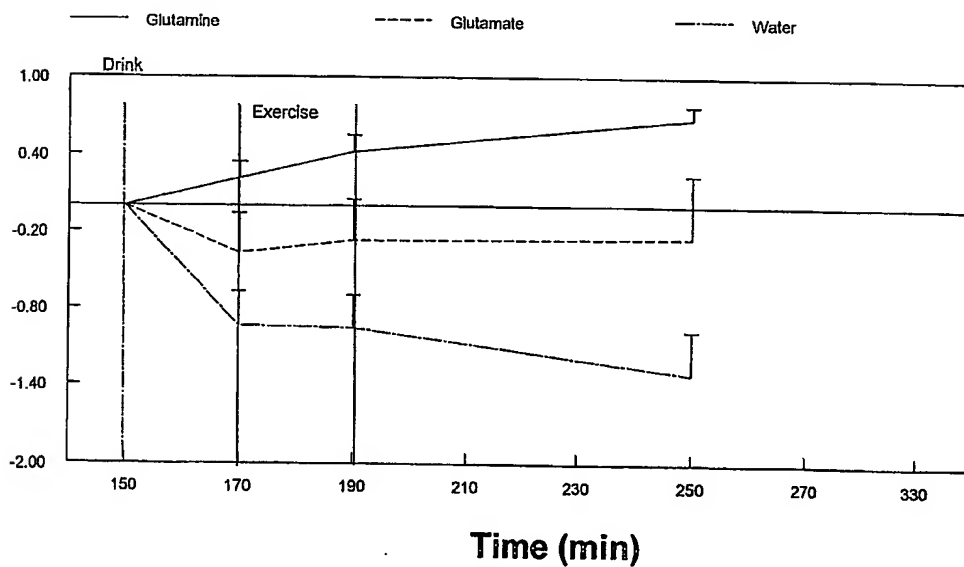
Absolute change in urea from baseline in COPD (mM)

Fig. 9b

10/15

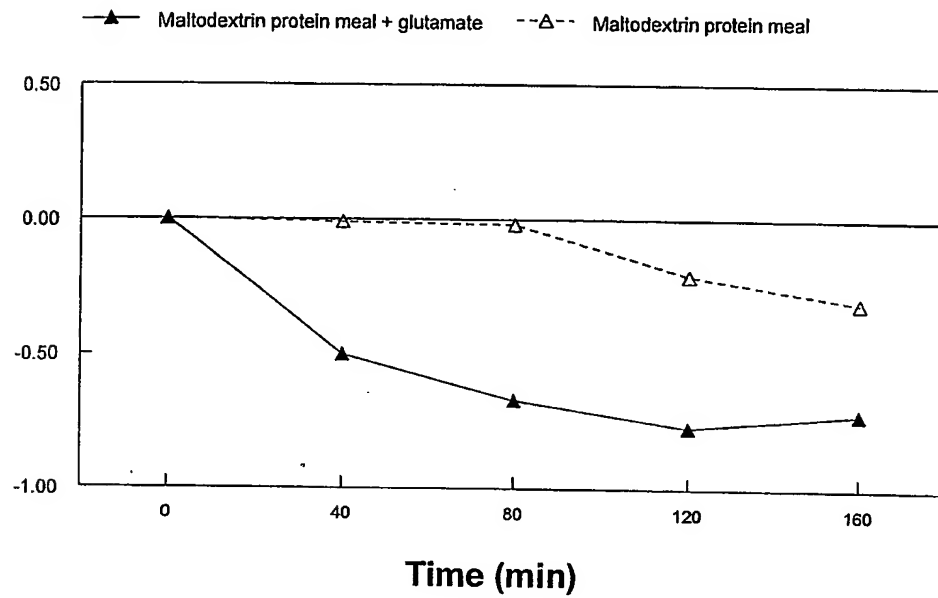
Absolute change in urea from baseline (mM)

Fig. 10

11/15

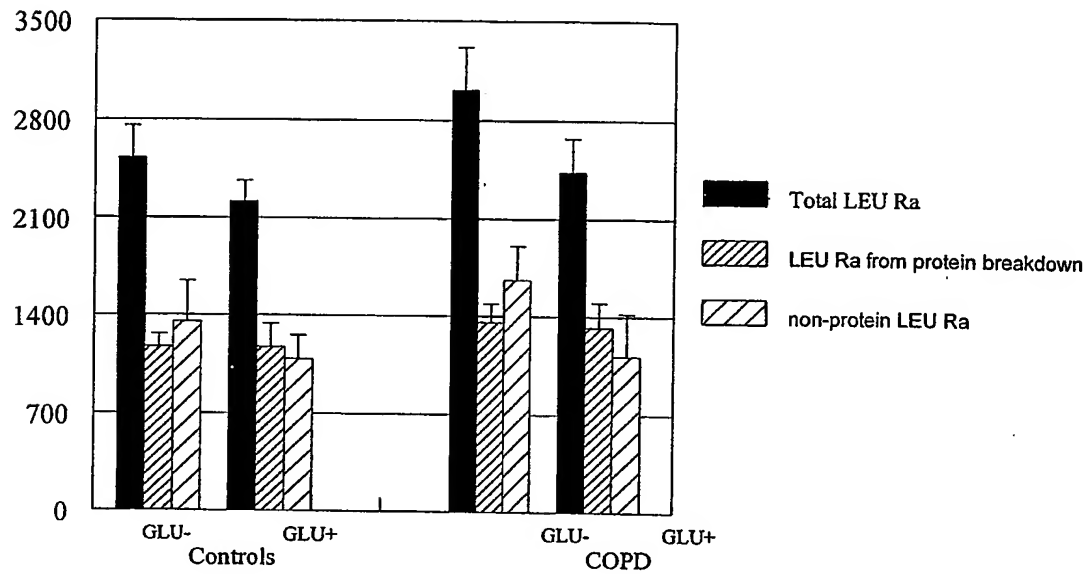
Whole body leucine rate of appearance (nmol/kg/min)

Fig. 11

12/15

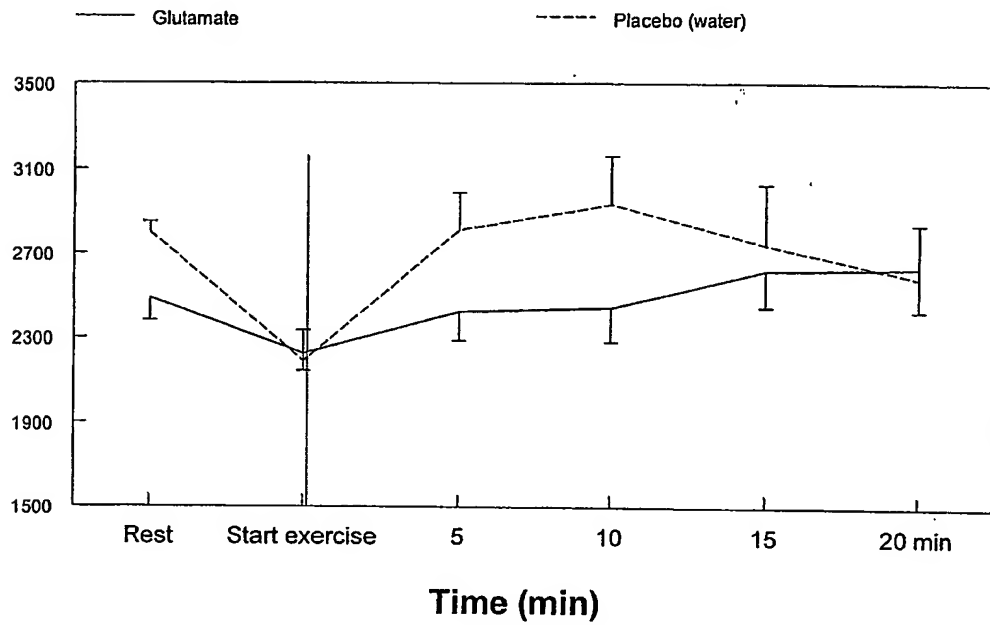
Whole body leucine rate of appearance (nmol/kg/min)

Fig. 12

13/15

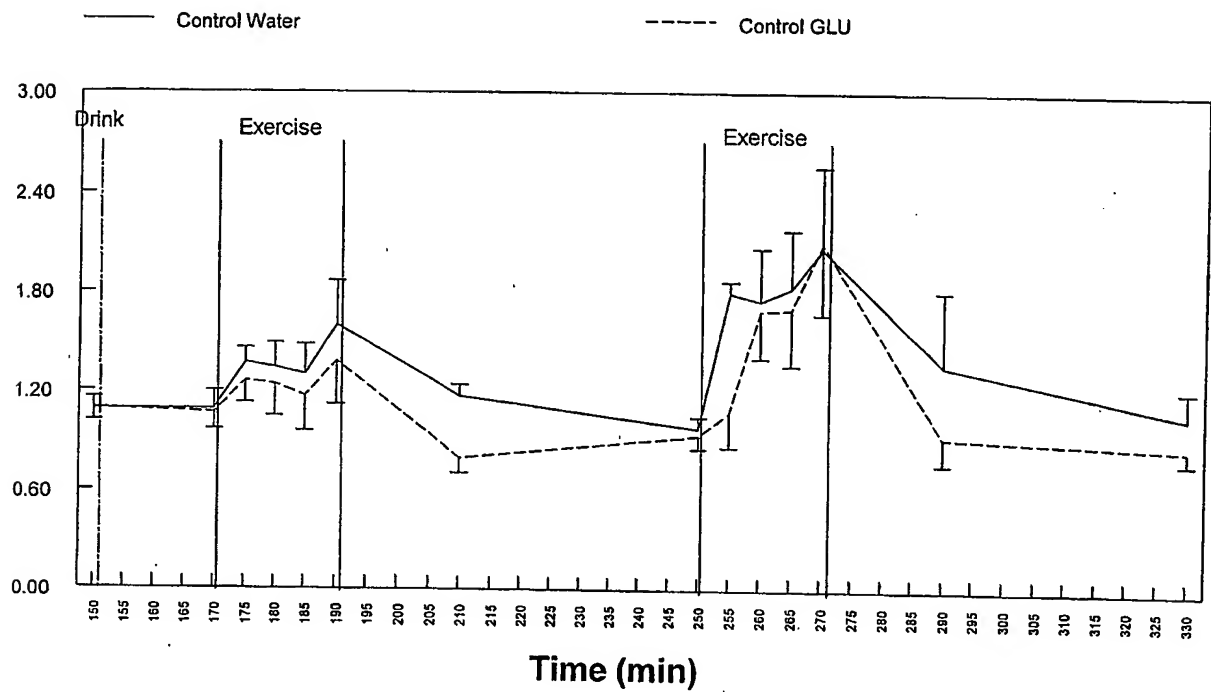
Plasma lactate concentration (mM)

Fig. 13

14/15

Percentage of symptoms

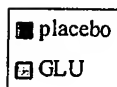
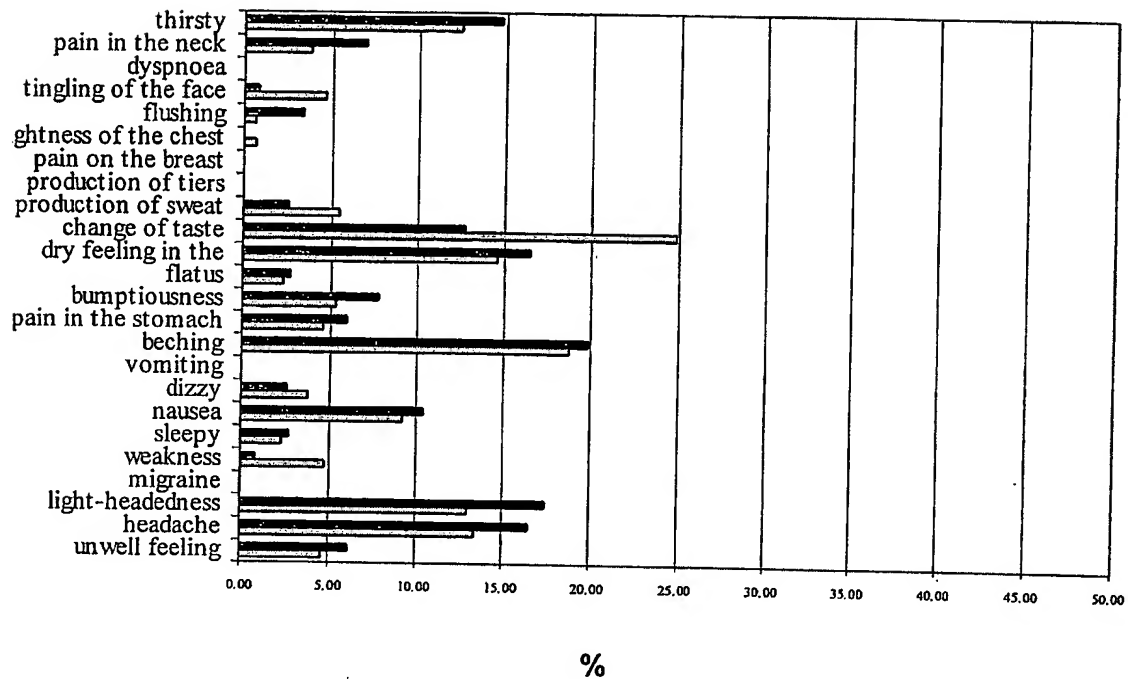


Fig. 14

15/15

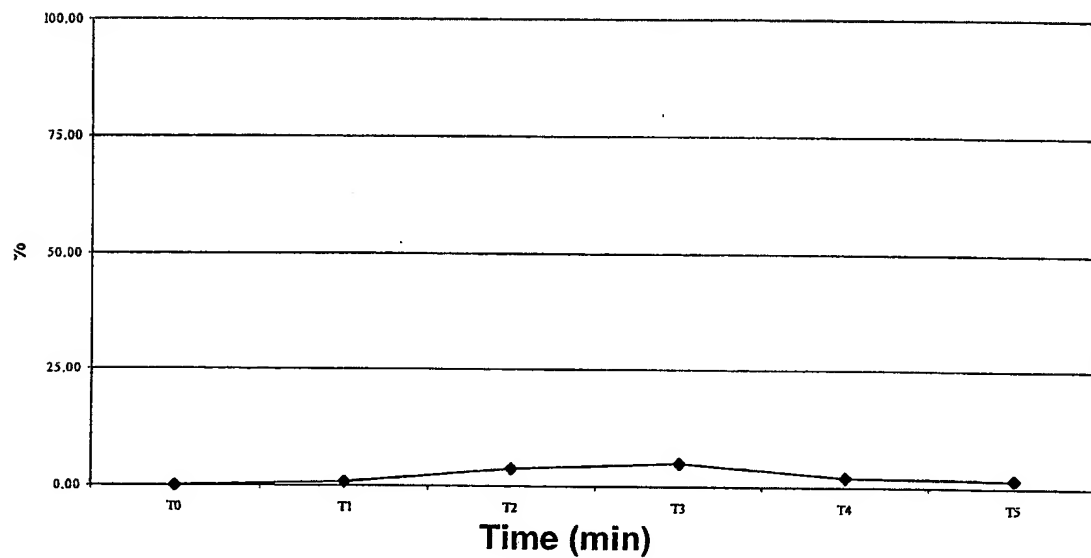
Symptoms of the Chinese Restaurant Syndrome (%)

Fig. 15